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1 2 3 4 5 6 7 8	A AA AC ACGIH AIS ALARA ARF ARM	Anticipated Accident Analysis Administrative Control American Conference of Governmental Industrial Hygienists Air Intake Shaft As Low As Reasonably Achievable Airborne Release Fraction Area Radiation Monitor
9 10	BEU BG	Beyond Extremely Unlikely Building General
11 12	BLM BOP	Bureau of Land Management Balance of Plant
13 14	CAM CBFO	Continuous Air Monitor Carlsbad Field Office
15 16	CCA CCTV	WIPP Compliance Certification Application Closed Circuit Television
17	CEDE	50-year Committed Effective Dose Equivalent
18	CFR	Code of Federal Regulation
19	СН	Contact Handled
20	CLR	Conveyance Loading Room
21	CM	Crisis Manager
22	CMR	Central Monitoring Room
23	CMRO	Central Monitoring Room Operator
24	CMS	Central Monitoring System
25	CUR	Cask Unloading Room
26	DBA	Design Basis Accident
27	DBE	Design Basis Earthquake
28	DBT	Design Basis Tornado
29	DCF	Dose Conversion Factor
30	D&D	Decontamination and Decommissioning
31	DID	Defense in Depth
32	DF	Design Feature
33	DOE	Department of Energy
34	DOT	Department of Transportation
35 36	DR DSA	Damage Ratio
	DSA	Documented Safety Analysis
37	EAL	Emergency Action Level
38	EFB	Exhaust Filter Building
39	EG	Evaluation Guideline
40	EM	Environmental Restoration and Waste Management
41	EMP	Emergency Management Program
42	EOC	Emergency Operations Center
43	EPA	Environmental Protection Agency
44	EST	Emergency Services Technician

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1	EU	Extremely Unlikely
2	EUA	Exclusive Use Area
3	FAA	Federal Aviation Administration
4	FAS	Fixed Air Sampling
5	FCLR	Facility Cask Loading Room
6	FCRD	Facility Cask Rotating Device
7	FCTC	Facility Cask Transfer Car
8	FGE	Fissile Gram Equivalent
9	FHA	Fire Hazard Analysis
10	FMEC	Factory Mutual Engineering Corporation
11	FSM	Facility Shift Manager
12	GE	General Emergency
13	GET	General Employee Training
14	GPDD	General Plant Design Description
15	HA	Hazard Analysis
16	HEPA	High Efficiency Particulate Air
17	HERE	Horizontal Emplacement and Retrieval Equipment
18	HVAC	Heating, Ventilation, and Air Conditioning
19	HWFP	Hazardous Waste Facility Permit
20	HWMP	Hazardous Waste Management Program
21	IC	Initial Condition
	10	miliai Condition
22	ICRP	
22 23		International Commission on Radiological Protection Identification
	ICRP	International Commission on Radiological Protection
23	ICRP ID	International Commission on Radiological Protection Identification Inner Vessel
23 24	ICRP ID IV	International Commission on Radiological Protection Identification
23 24	ICRP ID IV	International Commission on Radiological Protection Identification Inner Vessel
23 24 25 26	ICRP ID IV IS&H	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center
23 24 25 26 27	ICRP ID IV IS&H JIC LCO	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation
23 24 25 26 27 28	ICRP ID IV IS&H JIC LCO LCS	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting
23 24 25 26 27 28 29	ICRP ID IV IS&H JIC LCO LCS LFL	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit
23 24 25 26 27 28 29 30	ICRP ID IV IS&H JIC LCO LCS LFL LPF	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor
23 24 25 26 27 28 29 30 31	ICRP ID IV IS&H JIC LCO LCS LFL LPF LPU	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor Local Processing Unit
23 24 25 26 27 28 29 30	ICRP ID IV IS&H JIC LCO LCS LFL LPF	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor
23 24 25 26 27 28 29 30 31 32	ICRP ID IV IS&H JIC LCO LCS LFL LPF LPU LWA	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor Local Processing Unit Land Withdrawal Act
23 24 25 26 27 28 29 30 31 32 33	ICRP ID IV IS&H JIC LCO LCS LFL LPF LPU LWA MAR	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor Local Processing Unit Land Withdrawal Act Material at Risk
23 24 25 26 27 28 29 30 31 32 33 34	ICRP ID IV IS&H JIC LCO LCS LFL LPF LPU LWA MAR MC	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor Local Processing Unit Land Withdrawal Act Material at Risk Management Charter
23 24 25 26 27 28 29 30 31 32 33 34 35	ICRP ID IV IS&H JIC LCO LCS LFL LPF LPU LWA MAR MC MHE	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor Local Processing Unit Land Withdrawal Act Material at Risk Management Charter Mitigated Hazard Evaluation
23 24 25 26 27 28 29 30 31 32 33 34 35 36	ICRP ID IV IS&H JIC LCO LCS LFL LPF LPU LWA MAR MC MHE MOC	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor Local Processing Unit Land Withdrawal Act Material at Risk Management Charter Mitigated Hazard Evaluation Management and Operating Contractor
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	ICRP ID IV IS&H JIC LCO LCS LFL LPF LPU LWA MAR MC MHE MOC MOI	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor Local Processing Unit Land Withdrawal Act Material at Risk Management Charter Mitigated Hazard Evaluation Management and Operating Contractor Maximally Exposed Offsite Individual
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	ICRP ID IV IS&H JIC LCO LCS LFL LPF LPU LWA MAR MC MHE MOC MOI MOU	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor Local Processing Unit Land Withdrawal Act Material at Risk Management Charter Mitigated Hazard Evaluation Management and Operating Contractor Maximally Exposed Offsite Individual Memorandum of Understanding
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	ICRP ID IV IS&H JIC LCO LCS LFL LPF LPU LWA MAR MC MHE MOC MOI	International Commission on Radiological Protection Identification Inner Vessel Industrial Safety and Hygiene Joint Infomation Center Limiting Condition for Operation Limiting Control Setting Lower Flammability Limit Leakpath Factor Local Processing Unit Land Withdrawal Act Material at Risk Management Charter Mitigated Hazard Evaluation Management and Operating Contractor Maximally Exposed Offsite Individual

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1 2 3	MSDS MSHA M&TE	Material Safety Data Sheets Mine Safety and Health Administration Measuring and Test Equipment
4 5 6 7	NCSE NFPA NIST NMIMT	Nuclear Criticality Safety Evaluation National Fire Protection Association National Institute of Standards and Technology New Mexico Institute of Mining and Technology
8 9 10 11	NPH NRC NUREG NVP	Natural Phenomena Hazards Nuclear Regulatory Commission Nuclear Regulatory Guide Natural Ventilation Pressure
12 13 14 15 16	OA OC OJT ORNL OSHA	Outside Area Outer Cask On-the-Job Training Oak Ridge National Laboratory Occupational Safety and Health Administration
17 18 19 20 21 22	PA PAC PAG PE-Ci PPA PPE	Public Address Programmatic Administrative Control Protective Action Guidelines Plutonium-239 Equivalent Curies Property Protection Area Personal Protective Equipment
23 24	QA QAPD	Quality Assurance Quality Assurance Program Description
25 26 27 28 29 30 31 32 33 34	RCRA RCT RCTC REMS RF RH RH WAC RIDS RS&EM RWP	Resource Conservation and Recovery Act Radiological Control Technicians Road Cask Transfer Car Radioactive Effluent Air Monitor Respirable Fraction Remote Handled RH Waste Acceptance Criteria Records Inventory and Disposition Schedule Radiation Safety and Emergency Management Radiological Work Permit
35 36 37 38 39 40 41 42	SAC SAE SAR SDD SC SEC SIH SL	Specific Administrative Control Site Area Emergency Safety Analysis Report System Design Descriptions Safety Class Site Environmental Compliance Standard Industrial Hazard Safety Limit

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1	SME	Subject Matter Expert
2	SNS	Site Notification System
3	SS	Safety Significant
4	SSC	Structures, Systems, and Components
5	STD	Standard
6	STE	Start-up Test Engineer
7	SR	Surveillance Requirement
8	TEDE	Total Effective Dose Equivalent
9	TIM	Training Implementation Matrix
10	TLV	Threshold Limit Values
11	TMF	TRUPACT Maintenance Facility
12	TRU	Transuranic
13	TSDF	Treatment Storage Disposal Facility
14	TSR	Technical Safety Requirement
15	U	Unlikely
16	UG	Underground Area
17	UHE	Unmitigated Hazard Evaluation
18	UL	Underwriters Laboratories
19	UPS	Uninterriuptible Power Supply

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